L Number	Hits	Search Text	DB	Time stamp
-	1	09/897988	USPAT;	2004/08/04 05:41
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			ЕРО, ЈРО;	
			DERWENT;	
			IBM_TDB	
-	1	09/897988 and soxM	USPAT;	2004/08/04 05:42
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	
-	1	09/897988 and bcl	USPAT;	2004/08/04 05:44
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
	1	00/007000 1 16	IBM_TDB	2004/00/04 07 42
-	1	09/897988 and soxM	USPAT;	2004/08/04 07:42
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
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			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	1	09/897988 and production	USPAT;	2004/08/04 08:24
	•	onorroo and production	US-PGPUB;	200 11 00/01 00:21
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	-
-	1	09/897988 and industrial	USPĀT;	2004/08/04 09:34
			US-PGPUB;	
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-	0	high-energy adj efficiency adj5 respiratory	USPAT;	2004/08/04 09:35
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			DERWENT;	
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-	108	respiratory adj pathway	USPAT;	2004/08/04 09:35
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			EPO; JPO; DERWENT;	
			IBM TDB	
_	1	(respiratory adj pathway) adj5 energy	USPAT;	2004/08/04 09:37
		(225 Langer) and Langer 10 and 2 arrest 21	US-PGPUB;	200 HOURD T 07,27
			ЕРО; ЛРО;	
			DERWENT;	
			IBM TDB	
-	0	(respiratory adj pathway) adj5 proton adj excitabiltiy	USPAT;	2004/08/04 09:37
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
-	0	(respiratory adj pathway) adj5 proton adj excitability]	USPĀT;	2004/08/04 09:37
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	

-	0	(respiratory adj pathway) adj5 proton adj excitability	USPAT;	2004/08/04 09:37
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-	0	respiration same soxm	USPAT;	2004/08/04 09:37
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
_	1	respiratory same soxm	USPAT;	2004/08/04 09:38
	_	and the second s	US-PGPUB;	
İ			ЕРО; ЛРО;	
		e e	DERWENT;	
			IBM_TDB	
-	0	respiration same emergy same efficiency	USPAT;	2004/08/04 09:38
		· ×	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT; IBM_TDB	
_	52	respiration same energy same efficiency	USPAT;	2004/08/04 09:38
-	32	respiration same energy same enterency	US-PGPUB;	2004/06/04 07:36
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-	4	respiration adj10 energy adj5 efficiency	USPAT;	2004/08/04 09:39
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			ЕРО; ЈРО;	
			DERWENT;	
	(4:5 .60 -	IBM_TDB	2004/00/04 00:20
-	6	respiration same energy adj5 efficiency	USPAT; US-PGPUB;	2004/08/04 09:39
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-	0	respiration same proton same excitability	USPĀT;	2004/08/04 09:39
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			ЕРО; ЈРО;	
			DERWENT;	
		autochrama adi ha and gavi f	IBM_TDB	2004/09/04 00 40
-	1	cytochrome adj bo and soxM	USPAT; US-PGPUB;	2004/08/04 09:40
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			DERWENT;	
			IBM_TDB	
-	1	cytochrome adj bo same soxM	USPAT;	2004/08/04 09:40
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			DERWENT;	
	Δ .	artashrama adi ba sama NDLIII	IBM_TDB	2004/09/04 00:40
-	0	cytochrome adj bo same NDHII	USPAT; US-PGPUB;	2004/08/04 09:40
			оз-гогов; ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
-	1	cytochrome adj bo same NDH adj II	USPAT;	2004/08/04 09:40
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			ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	

	100/070		LIODAT	2004/08/04 00 41
-	1026278	cytochrome adj bo same strain improvement	USPAT;	2004/08/04 09:41
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			DERWENT;	
		· ·	IBM_TDB	**********
-	1026282	NDH same strain improvement	USPAT;	2004/08/04 09:40
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			DERWENT;	
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			US-PGPUB;	
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			DERWENT;	
			IBM_TDB	
-	0	cytochrome adj bo same strain adj improvement	USPAT;	2004/08/04 09:41
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			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
-	212133	Nakai.in. or Nakanishi.in. or Kawahara.in or Ito.in. or Kurahashi.in.	USPAT;	2004/08/04 09:41
			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
	_	A	IBM_TDB	
-	7	(Nakai.in. or Nakanishi.in. or Kawahara.in or Ito.in. or Kurahashi.in.)	USPAT;	2004/08/04 09:42
		and target adj production	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
-	75	microorganism same strain adj improvement	USPAT;	2004/08/04 09:43
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
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-	0	microorganism same strain adj improvement and cyo	USPAT;	2004/08/04 09:43
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	2004/00/04 00 :-
-	0	microorganism same strain adj improvement and cyo\$	USPAT;	2004/08/04 09:43
1			US-PGPUB;	
			EPO; JPO;	141
			DERWENT;	
			IBM_TDB	2004/00/04 00 :=
-	0	microorganism same strain adj improvement and cyo%	USPAT;	2004/08/04 09:43
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			EPO; JPO;	
			DERWENT;	
L			IBM_TDB	

(FILE 'HOME' ENTERED AT 11:55:13 ON 04 AUG 2004)

FILE 'STNGUIDE' ENTERED AT 11:55:19 ON 04 AUG 2004

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FILE 'MEDLINE, CAPLUS, SCISEARCH' ENTERED AT 12:09:38 ON 04 AUG 2004
           250 S HIGH (A) ENERGY (S) RESPIRATORY
L1
             1 S HIGH (A) ENERGY (S) RESPIRATORY AND MICROORGANISM
L2
L3
          25685 S NAKAI?/AU
          36062 S NAKANISHI?/AU
L4
         14232 S KAWAHARA?/AU
1.5
        224595 S ITO?/AU
L6
          3024 S KURASHI?/AU
L7
         300481 S L3 OR L4 OR L5 OR L6 OR L7
L9
          1116 S L8 AND MICROORGANISM
            13 S L9 AND MUTATION
L10
             3 S L10 AND RESPIRATION
L11
             3 DUP REM L11 (0 DUPLICATES REMOVED)
L12
L13
             2 S L12 AND PY<=2000
L14
              5 S CYO AND NDH
              5 S CYO& AND NDH
L15
              0 S CYO& AND NDHII
L16
             0 S CYO& AND NDHI
L17
             0 S CYO AND NDHI
L18
              2 S OXIDASE AND NDHI
L19
           265 S HIGH (A) ENERGY (S) RESPIRATION
L20
              4 S HIGH (A) ENERGY (S) RESPIRATION AND MICROORGANISM
L21
              8 S HIGH (A) ENERGY (S) RESPIRATION AND COLI
L22
             1 S HIGH (A) ENERGY (S) RESPIRATION AND MICROBE
L23
            12 S L21 OR L22 OR L23
L24
            11 DUP REM L24 (1 DUPLICATE REMOVED)
L25
L26
              9 S L25 AND PY<=2000
             46 S SOXM OR SOX (A) M
L27
             23 S L27 (5A) OXIDASE
L28
              7 S L28 AND BACILLUS
L29
              0 S L28 AND PSEUDOMONAS
L30
L31
              0 S L30 AND COLI
              8 S L28 AND COLI
              0 S L28 AND CYTOCHROME (A) BD
L33
L34
              3 S L28 AND CYTOCHROME (A) BO
           1906 S L28 OR CYTOCHROME (A) BO OR CYTOCHROME (A) BD OR NDH OR NDHI
L35
             0 S L35 AND RESPIRATIN
L36
L37
            184 S L35 AND RESPIRATION
L38
             35 S L37 AND ENERGY
              1 S L37 AND ENERGY (S) PATHWAY
L39
             71 S L35 (S) (MUTAITON OR DELETION OR ENHANCEMENT OR ALTERATION)
L40
            170 S L35 (S) (MUTATION OR DELETION OR ENHANCEMENT OR ALTERATION)
L41
             36 S L41 AND STRAIN
1.42
             6 S L42 AND RESPIRATION
L43
L44
             17 S L42 AND RESPIRATORY
             19 S L43 OR L44
L45
            16 DUP REM L45 (3 DUPLICATES REMOVED)
L46
             0 S L46 AND PY<=200
L47
             11 S L46 AND PY<=2000
L48
```